# QUARTERLY PROGRESS REPORT

Project Title:	Project 2001-15, Technical So	lutions to Overcrowded Park & Ride Facilities
RFP NUMBER: N	JJDOT 2001-15	NJDOT RESEARCH PROJECT MANAGER: Don Borowski
TASK ORDER NU	JMBER/Study Number:	PRINCIPAL INVESTIGATOR: Dr. Kyriacos C. Mouskos
Period Starting:	01/02/2002	Period Ending: 09/30/2002
Ending Date: 12	2/31/2002	

Task	% of Total	% of Task	% of Task	% of Total
		this	to date	Complete
		quarter		
Literature Search	10	20	9	9.0
1.	20	50	50	10.0
2.	15	25	30	4.5
3.	15	15	85	13.0
4.	20	45	45	9.0
5	10	0	0	0
Final Report	0	0	0	0
TOTAL	100%			50%

## 1. Progress this quarter by task:

Literature	Presentation of Summary Search Results. Discussion to Support and Refine the Project Tasks		
Search	Technologies for ingress and egress to/from parking facilities surveyed: Inductive Loop		
	detectors, Video Image Processing, Acoustic Detector. The literature review will be available		
	on the TIDE's web site by mid-summer.		
	A review of Park and Ride Facilities in the US and Canada is continuing. A preliminary		
	report has been developed and will be submitted to NJDOT during the 3 <sup>rd</sup> quarter.		
	A review of parking reservation systems is almost completed: Work will continue though		
	until the end of the project		
	A review of parking payment systems is continuing		
	A review of parking guidance systems is continuing		
Task 1	Report on Needs Assessment Analysis for NJDOT's Park & Rides Program		
	Two reports of NJDOT will be reviewed: Policy report on Park and Ride facilities and a		
	report on Park and Ride Facilities at other states. A questionnaire to interview NJDOT		
	managers involved in Park and Ride Facilities is nearing completion. The questionnaire will		
	be submitted to NJDOT by the end of the 3rd quarter for review. This sub-task is correlated		
	with the development of the expanded database.		
	A NJDOT Access Database of Park and Ride Facilities for North Jersey has been reviewed. A		
	Park & Rides database model is under development.		
	Tark & Macs database model is under development.		
Task 2	Data collection for NJDOT Park & Ride locations.		
1 46511 2	Memorandum of Park and Ride Database, and Analytical Findings		
	Infrastructure, traffic control and traffic flow data per park and ride facility will be recorded into an		
	Access database.		
	1100000 dataoapo.		

	An additional questionnaire for users of park and ride facilities will be completed and will be
	distributed at some facilities. The data collection on selected park and ride facilities will be
	undertaken during the 3 <sup>rd</sup> and 4 <sup>th</sup> quarters.
Task 3	Report on Park & Ride monitoring systems
	• A review of the technologies under development or reviewed by the researchers at the TIDE
	center will also be documented under this task (Dr. Niver, Dr. Mouskos and one research
	assistant).
	Literature review is nearing completion
	• The literature review on planning/management/demand modeling will be undertaken by Dr.
	Boile and Dr. Mouskos and two research assistants.
	Literature review is nearing completion
	• Literature review on parking payment systems, monitoring systems and parking information and reservation systems will be undertaken by Dr. Mouskos, Dr. Holguin-Veras, Dr. Tavantzis
	(NJIT-TIDE) and one research assistant.
	Literature review is nearing completion
	A cost analysis of traffic monitoring systems will be undertaken by Dr. Holguin-Veras with
	the assistance of Dr. Mouskos.
	Cost data on traffic monitoring systems is coninuing
Task 4	A Park & Rides Planning/Management/Approach for NJDOT
	<ul> <li>Report on an arrival/departure forecasting system per park and ride existing location,</li> </ul>
	Report on a real-time parking space availability and parking cost information system
	Report on parking payment systems
	Report on parking reservation systems
	Report on maintenance and operations
	• A planning model for the identification of future park and ride facility needs. A report
	outlining a comprehensive planning model that will capture the intermodal and dynamic
	characteristics of park and ride facilities subject to parking space availability in real time and
	travelers's choices (automobile only, transit only and intermodal (park & ride).
	• The product of this proposed task will be software, which will analyze traffic on intermodal
	corridors and will determine the effects of parking, transit and congestion information
	provided to drivers, on corridor performance.
Task 5	Nothing to report  Integration of the Park and Ride planning/information model with VISTA (Dr. Ziliaskopoulos, Dr.
1 ask 5	Boile, Dr. Mouskos, Dr. Holguin-Veras)
	A prototype integration of the NJDOT Park and Ride facilities databases into VISTA
	A prototype implementation of the intermodal planning model (Task 4) within VISTA
	The North Jersey Transportation Planning Authority's planning data used for their planning
	model have been acquired and a process for integration with the GIS-based TRANSCAD
	software is continuing.
Task 6	Quarterly progress reports, and final report with appropriate tables, graphs and
	chart in hard copy version, pdf file format, Word 97 and CD ROM.
	Third quarterly report is due on September 30, 2002.

### 2. Proposed activities for next quarter by task

Literature	Presentation of Summary Search Results. Discussion to Support and Refine the Project Tasks		
Search	Technologies for ingress and egress to/from parking facilities surveyed: Inductive Loop		
	detectors, Video Image Processing, Acoustic Detector – Expected to be completed		
	A review of Park and Ride Facilities in the US and Canada will continue – expected to be		
	completed		
	A review of parking reservation systems will continue – First draft will be submitted to		
	NJDOT		
	A review of parking payment systems will continue – First draft will be submitted to NJDOT		

	A review of parking guidance systems will continue – First draft will be submitted to NJDOT			
Task 1	Report on Needs Assessment Analysis for NJDOT's Park & Rides Program			
	This task was delayed and will be completed during the 3 <sup>rd</sup> and 4 <sup>th</sup> quarters.			
	The results of the first interviews of NJDOT managers on Park and ride facilities will be			
	reported.			
	A preliminary list of potential needs for NJDOT park and ride facilities will be prepared.			
	Additional elements to be included in NJDOT Access database for Park and Ride facilities			
T. 1 A	will be identified.			
Task 2	Data collection for NJDOT Park & Ride locations.			
	Memorandum of Park and Ride Database, and Analytical Findings			
	Infrastructure, traffic control and traffic flow data per park and ride facility will be recorded into an			
	Access database.			
	Data collection for NJDOT Park and Ride Locations will start based on the list provided by			
	NJDOT for the I-80 corridor as well as additional facilities. The data collection will be			
Tasl. 2	completed during the 3 <sup>rd</sup> and 4 <sup>th</sup> quarters.			
Task 3	Report on Park & Ride monitoring systems			
	• A review of the technologies under development or reviewed by the researchers at the TIDE			
	center will also be documented under this task (Dr. Niver, Dr. Mouskos and one research			
	assistant).			
	Literature review will be completed and first draft report will delivered to NJDOT			
	• The literature review on planning/management/demand modeling will be undertaken by Dr.			
	Boile and Dr. Mouskos and two research assistants.			
	Literature review will continue and a preliminary report will be delivered to NJDOT.			
	• Literature review on parking payment systems, monitoring systems and parking information			
	and reservation systems will be undertaken by Dr. Mouskos, Dr. Holguin-Veras, Dr. Tavantzis (NJIT-TIDE) and one research assistant.			
	Literature Review will be completed and a first draft report will delivered to NJDOT			
	A cost analysis of traffic monitoring systems will be undertaken by Dr. Holguin-Veras with			
	the assistance of Dr. Mouskos.			
	Cost data on traffic monitoring systems will continue and first results will be reported.			
Task 4	A Park & Rides Planning/Management/Approach for NJDOT			
1 ask 7	Report on an arrival/departure forecasting system per park and ride existing location,			
	An arrival/departure forecasting system for NJIT's parking deck will be presented that will			
	provide daily ingress/egress traffic flow profiles. This methodology will be extended to other			
	NJDOT facilities that have ingress/egress detectors in place.			
	Report on a real-time parking space availability and parking cost information system,			
	Report on parking payment systems			
	Report on parking payment systems     Report on parking reservation systems			
	A model on deterministic and stochastic parking reservation systems will be presented			
	Report on maintenance and operations			
	Data will be collected on maintenance and operations of NJDOT park and ride facilities.			
	A planning model for the identification of future park and ride facility needs. A report			
	outlining a comprehensive planning model that will capture the intermodal and dynamic			
	characteristics of park and ride facilities subject to parking space availability in real time and			
	travelers's choices (automobile only, transit only and intermodal (park & ride).			
	A conceptual intermodal planning model integrated with NJDOT's existing planning model			
	will be presented			
	• The product of this proposed task will be a prototype intermodal planning model,			
	implemented on the I-80 corridor, which will be able to analyze traffic on intermodal			
	corridors and will determine the effects of parking, transit and congestion information			
	provided to drivers, on corridor performance.			
Task 5	Integration of the Park and Ride planning/information model with VISTA (Dr. Ziliaskopoulos, Dr.			
1 ask 3	Boile, Dr. Mouskos, Dr. Holguin-Veras)			
	A prototype integration of the NJDOT Park and Ride facilities databases into VISTA			
	A prototype implementation of the intermodal planning model (Task 4) within VISTA			
	A prototype implementation of the intermodal planning model (Task 4) within V151A			

	Nothing to report
Task 6	Quarterly progress reports, and final report with appropriate tables, graphs and chart in hard copy version, pdf file format, Word 97 and CD ROM.  Fourth quarterly report is due on December 31, 2002.

3. List of deliverables provided in this quarter by task (product date)

#### **Publications:**

Mouskos, K.C., D. Bernstein, and J. Tavantzis, "An Integer Linear Programming Formulation of Deterministic and Stochastic parking Reservation Systems (PRS) with Fixed Costs," submitted to the Transportation Research Part C journal, March, 2002. Mouskos, K.C., D. Bernstein, and J. Tavantzis, "An Integer Linear Programming Formulation of Deterministic and Stochastic parking Reservation Systems (PRS) with Fixed Costs," presented at the annual Transportation Research Board meeting, January, 2002; published at the TRB CD-ROM.

#### **Working Papers:**

Bernstein, D., Mouskos, K.C., and J. Tavantzis, "Implementation of the Barrier Method to Solve the Parking Spatial Price Equilibrium Problem," expected to be completed by June, 2002 and submitted for publication at a transportation journal.

**Development of a web-based parking reservation system.** The first version of this system is expected to be available at the TIDE's web site during the summer of 2002.

#### Pilot Test of a parking payment system

An agreement has been reach with the company Tele-Parking Systems US, the City of Newark, NJIT and the TIDE center to conduct a pilot test starting in October, 2002 for their curb-parking automated payment system. The pilot test will be designed during the summer of 2002.

4. Progress on Implementation and Training Activities

#### Nothing to report

5. Problems/Proposed Solutions

The needs assessment analysis task is delayed. The main reason for the delay is the development of a preliminary expanded database for Park and Ride facilities that is based on the literature review. This activity will be completed during the 3<sup>rd</sup> and 4<sup>th</sup> quarters.

6. Budget Summary

#### N/A

Total Project Budget(# of years)	
Total Project Expenditure to date	
% of Total Project Budget Expended	%
Task Order Number/Study Number:	
Current Task Order Budget (# of years)	
Actual Expenditure to date against current task order	

% of current task order budget expended	
---	--

**%**